## IN THE SPECIFICATION:

Please replace the first full paragraph on page 18, which starts "From the results" with the following:

From the results it is clear that AquaMin fortified ice-cream is predominant 79% of panelists preferred the ice-cream fortified with AquaMin. The control and the ice-cream fortified with calcium carbonate lagged behind, with only 16% and 5% of preferences respectively. The ice-cream fortified with AquaM scored highest on all parameters of taste, grittiness and acceptability (organoleptic properties).

Please replace the last paragraph on page 19, which starts "A sensory analysis" with the following:

A sensory analysis of the ice-cream was carried out under controlled conditions (report available upon request) during which panelists were asked to assess samples from the three batches ice-cream using the following parameters:

Sample:

Sweetness (1 = not sweet, 5 = extremely sweet)

Creaminess (organoleptic property) (1 = not creamy, 5 = extremely)

creamy)

Iciness/Coarseness (1 = very icy, 5 = not icy)

Overall acceptability (1 = worst, 5 = best)

17 panelists took part in this analysis and the results were as follows: